

S/040/60/024/03/14/020 C 111/ C 333

10.2000 (A)

Yu. L. (Moscow)

TITLE: Basic Relations on a Strong Stationary Shock Wave Which Causes AUTHOR: Zhilin, a Jump of the Conductivity

PERIODICAL: Prikladnaya matematika i mekhanika, 1960, Vol. 24, No. 3, pp. 543-546

TEXT: The author considers the motion of a strong stationary shock wave in a non-viscous and non-heatconducting gas under a given electromagnetic field in front of the wave, if the following conditions are satisfied

1.) The magnetic Reynold numbers before and behind the shock wave satisfy the relations:

 $R_{m1} = \frac{4 \pi 6_1^{"} l_1^{"} l_1}{c_0^{"}} \ll 1; R_{m2} = \frac{4 \pi 6_2^{"} l_2^{"} l_2}{c_0^{"}}$

where U_1 and U_2 , L_1 and L_2 , G_1 and G_2 are the characteristic velocities, linear measurements and conductivities before and behind the wave 2.) the ponderomotorical forces before the shock wave are small, i. e.

Card 1/2

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Basic Relations on a Strong Stationary Shock Wave Which Causes a

Under these assumptions the author sets up a closed system of equations for determining the gas and field parameters behind the wave, before the wave does not depend on the magnetic field. Several simpler special cases are investigated. Finally the author shows that is not always realizable. In order that the interaction of a strong to a stationary wave, the field before the wave must satisfy certain conditions (which are not given).

There are 3 Soviet references.

SUBMITTED: June 4, 1959

Card 2/2

W

37678 5/179/62/000/002/010/012 E032/E514

Zhilin, Yu.L. (Moscow)

AUTHOR:

A special case of the interaction of a strong stationary shock wave in a gas with an electromagnetic TITLE:

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Otdeleniye tekhnicheskikh nauk. Mekhanika i mashinostroyeniye, no.2, 1962, 129-130

This paper is concerned with the case where the strong shock waves affect the medium parameters in such a way that the conductivity of the gas increases from zero to a certain value and then vanishes again. Thus, outside the wave the conductivity of the gas is zero, while within the wave it has a finite value giving rise to the appearance of electric currents and a resulting interaction between the ionized gas and the electromagnetic field. The analysis is confined to the special case where the velocity is perpendicular, and the electric and magnetic fields tangential, to the shock wave. The equations describing the stationary motion of a conducting gas and the Maxwell electromagnetic field equations Card 1/2

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064810013-6"

A special case of the interaction ... S/179/62/000/002/010/012 E032/E514

and the state of the state of

are used in conjunction with a mathematical model of the shock wave to obtain a quantitative description of the phenomena. Electrical conductivity is assumed to be a function of pressure and enthalpy and thermal conductivity is neglected. In general, the motion of the gas behind a shock wave turns out to occur at subsonic velocities. There is I figure.

SUBMITTED: September 6, 1960

Card 2/2

36050 S/040/62/026/002/024/025 D299/D301

10.1100

AUTHOR: Zhilin, Yu.L. (Moscow)

TITLE: Similitude parameters at high hypersonic velocities

PERIODICAL: Prikladnaya matematika i mekhanika, v. 26, no. 2, 1962, 387 - 388

TEXT: It is shown that the ordinary similitude law for moderate Mach numbers, which requires coincidence of 2 similitude parameters, can be replaced, at high hypersonic velocities, by the requirement of coincidence of a single parameter - the effective Reyrement of coincidence of a

 $R_{o} = \frac{\rho_{\infty} U_{\infty} 1}{\mu_{o}} \qquad (\mu_{o} = cT_{o}^{n}),$

where 1 is the characteristic length of the body. Thus, the effective Reynolds number depends only on the density and velocity of Card 1/3

Similitude parameters at high ...

S/040/62/026/002/024/025 D299/D301

the unperturbed flow, unlike the ordinary Reynolds number R_{∞} , which depends also on the static temperature. At high hypersonic velocities, the ratio

$$\frac{R_o}{R_{\infty}} = \left[\frac{2}{(\kappa - 1)M_{\infty}^2}\right]^2, \quad R_{\infty} = \frac{\rho_{\infty} U_{\infty} 1}{cT_{\infty}^n}$$

holds; hence an increasing Mach number at R $_{\infty}$ = const, leads to a decrease in R $_{0}$, i.e. to an increase in the effect of viscosity. As the parameter R $_{0}$ was introduced under the most general assumptions it characterizes a wide variety of effects which take place at high hypersonic velocities; transition effects, interactions, etc. In particular, Tsien's parameter M $_{\infty}/V\bar{R}_{\infty}$, describing the effect of rarefaction, passes into the parameter R $_{0}^{-1/2}$, for M $_{\infty} \to \infty$. Under the same assumptions, the interaction is considered between the boundary layer and inviscid flow. Thereby it is shown that the dimensionless parameters

Card 2/3

Similitude parameters at high ...

S/040/62/026/002/024/025 D299/D301

$$\pi$$
, σ , n , $T_{\rm w}/T_{\rm o}$, $M_{\rm o}$ τ , $\tau^2 \sqrt{R_{\rm o}}$ (1)

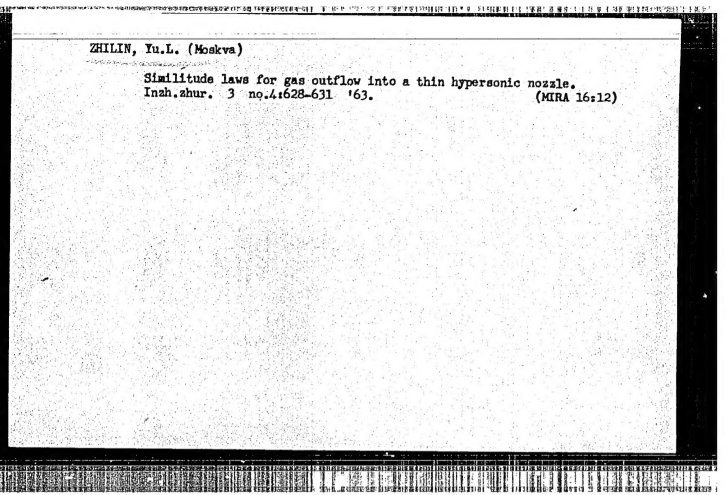
are similitude parameters for the flow past affine-similar bodies (τ is the relative thickness of the body). The parameter $\tau^2 \sqrt{R_0}$ is more convenient than the parameter $\tau \sqrt{R_0}$ (used in the references), for $M \to \infty$, as it is directly determined from the parameters of the unperturbed flow. Formulas are given for the coefficients C_p , C_t and C_q , for the case of flow past slender affine-similar bodies. With hypersonic stabilization, the parameters related to the Mach number of the unperturbed flow, are dropped from these formulas. There are 3 references: 1 Soviet-bloc and 2 non-Soviet-bloc. The W.D. nayes, R.F. Probstein, Hypersonic Flow Theory. Academic Press tude. JASS, v. 26, no. 12, 1959.

SUBMITTED: September 2, 1961

Card 3/3.

f

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064810013-6"



"The	.L. (Moscow):	for the gas	flow in a hyr	ersonic no	zle."	
report pre	sented at the 2 Moscow, 29 Jan	2nd All-Union				

ACCESSION NR: APLO22660

8/0207/64/000/001/0118/0120

AUTHOR: Zhilin, Yu. L. (Moscow)

TITLE: Theory of entropy layers

SOURCE: Zhurnal priklad. mekhan. i tekhn. fis., no. 1, 1964, 118-120

TOPIC TAGS: shock wave, entropy layer, law of flat section

ABSTRACT: The hypersonic flow of an ideal gas around thin bodies of various shapes is considered. The entropy layer is defined to be the portion of the stream near the body in which the accuracy of the law of flat sections is lower than 7 where T is the local slope of the wave jump, $2-2\times<<2$, and X is the ratio of specific heats of the gas. It is shown that at sufficiently large distances (x) from the nose of the body the thickness of the entropy layer does not depend directly on the shape of the nose. For thin bodies of the form $r \sim x^n$ the thickness is given by $0 \sim x^n$, m = 2 - x + n |x|(1 + y) (1/x - 1) + x - 1,

where

2 < 1 < 1

and V is O for plane, or 1 for axial. symmetry. Flow is also considered around a Card 1/2

在这种证据的证据的。我们不会有什么,并可是一位,是我们不让是一种证明的信息。但是我们的经历法的证据。我们是我们对外是一个证明的现在分词是是我的证据的数据是我的现在我们就是我们就是我们 ACCESSION NR: APLO22660 sheet (or cylinder) of transverse dimension d with a wedge-shaped (or cone-shaped) nose. In the region of the stream bounded by streamlines intersecting the shock wave near the nose, it is found that the entropy layer is formed at a distance from the nose greater than x given by $\left(\frac{x_{\max}}{d}\right)^{\frac{1+v}{3+v}} = 2^{\frac{4+v}{3+v}} \frac{7}{3+v} \left(\frac{1}{r_0}\right)^{\frac{2}{3+(a-b)\pi}} - \frac{1}{a+v}$ where To is measured at the nose. Orig. art. has: 19 equations and 3 diagrams. ASSOCIATION: none DATE ACQ: 08Apr64 ENCL: 00 SUBMITTED: 30Jul62 NO REF SOV: OOL OTHER: SUB CODE: PH Card 2/2

ACCESSION NR: AF4018436

8/0179/64/000/001/0148/0150

AUTHOR: Zhilin, Yu. L. (Mosoow)

TITLE: A wing with minimum inductive drag close to the surface of the earth

SOURCE: AN SSSR. Izv. Otd. tekh. nauk. Mekhanika i mashinostroyeniye, no. 1, 1964, 148-150

TOFIC TAGS: aerodynamics, fluid dynamics, fluid mechanics, drag, wing, lift, wing design

ABSTRACT: Consideration is given to the problem of a wing of finite span having a minimum drag at a given lift in a stream of uncompressed fluid close to the surface of the earth. A swirling sheet runs back from the trailing edge. The distance of this sheet from the surface of the earth is taken to be invariable. At a rather large distance downstream from the wing, the velocity induced by vertices may be disregarded and the flow may be considered two dimensional with considerable accuracy. Therefore as is usual in solving variation problems in an uncompressed fluid stream, a plane is introduced infinitely removed downstream from the wing (Treftz plane). The expressions are given for the relationship between the lift of the wing and the drag. Zhurkovskiy's theorem and a hypothesis of plane sections is

Card 1/2

ACCESSION NR: AP4018435

used for determining the shape of the wing in plane. Orig. art. has: 3 figures,
1 table, 10 formulas.

ASSOCIATION: none

SUBMITTED: O2Aug63

DATE ACQ: 23Mar64

ENCL: OO

SUB CODE: AI

NO REF SOV: OOS

CTHER: OOO

KAKITELASHVILI, Ya.V.; ZHILLIH, Yu.N.; SHIPINEVA, N.H.						
	Characteristics of anesthesia in operations on a single lung in the barculesis. Eksp. khir. i anest. 9 no.3:65-67 My-Je '64. (MRA 18:3)					
	1. Kafedra khirurgii legochnogo tuberkuleza (zav deystvitel'nyy chlen AMN SSSR prof. L.K. Bogush) TSentral'nogo instituta usover-					
	shenstvovaniya vrachey, Moskva.					

NEFEDOV, V.B., kand.med.nauk; ZHILIN, Yu.N.

学学等自然的基础。2018年10日,1918年11日,191

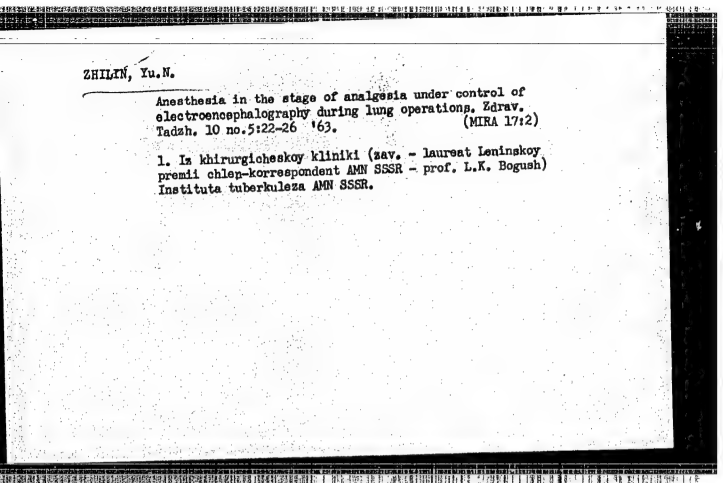
Gas content of the arterial blood during pulmonary surgery on tuberculosis patients. Probl. tub. 42 no.3:18-23 164.

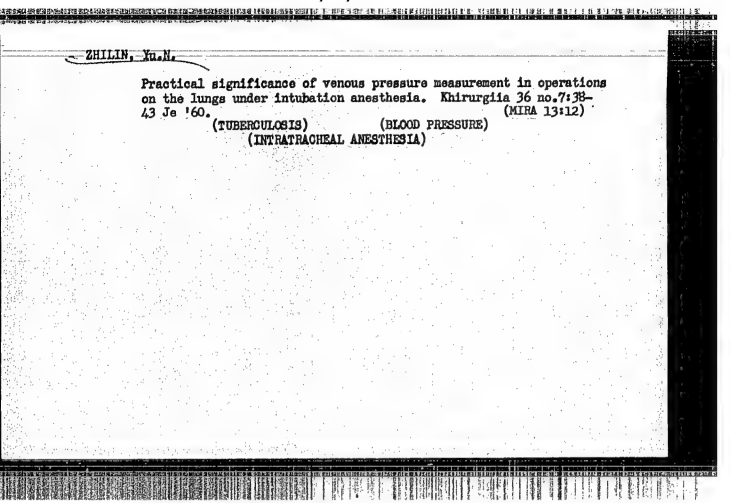
1. Khirurgicheskaya klinika (zav. - deystvitel'nyy chlen AMN SSSR - prof. L.K.Bogush) TSentral'nogo instituta tuberkuleza (direktor - deystvitel'nyy chlen AMN SSSR prof. N.A.Shmelev) Ministerstva zdravookhraneniya SSSR, Moskva.

LEBEDEV, Ye.M., kand. med. nauk; ZHILIN, Yu.N.

Modern anesthesia for pulmonary surgery in tuberculosis. Probletub. 40 no.6:55-62 *62 (MIRA 16:12)

1. Iz khirurgicheskoy kliniki (zav. khirurgicheskim otdeleniyem - chlen-korrespondent AMN SSSR prof. L.K.Bogush) TSentral'nogo instituta tuberkuleza Ministerstwa zdravockhraneniya SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. N.A. Shmelev).

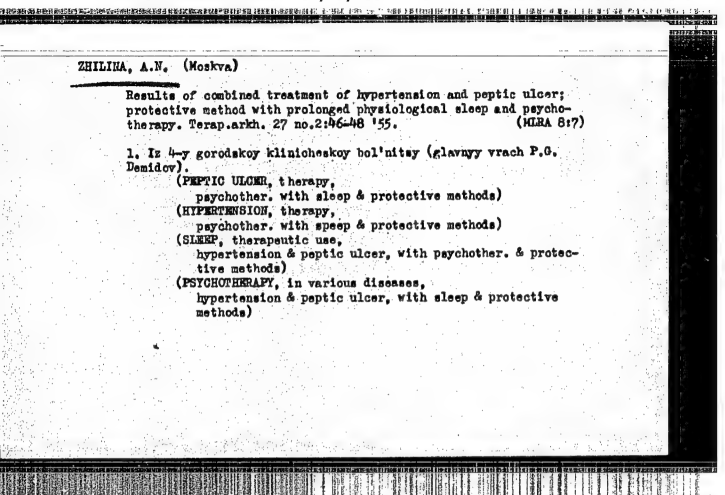


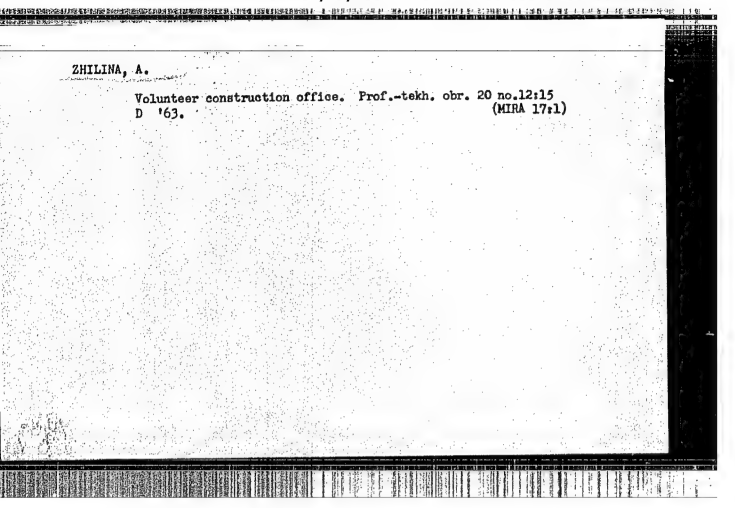


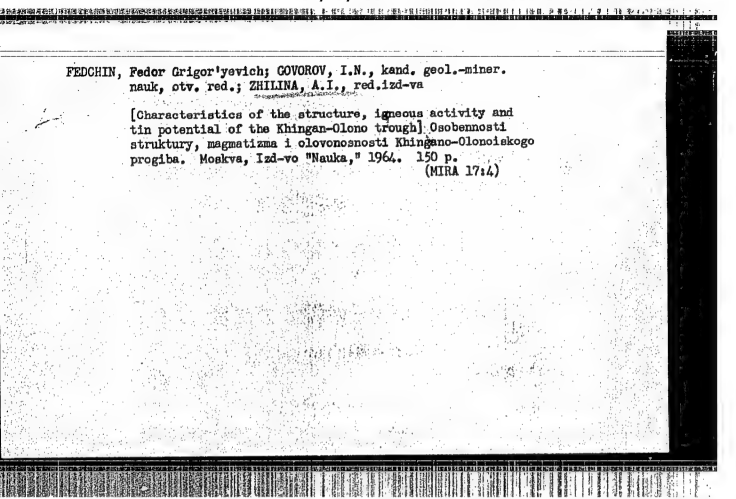
ZHILIN, Yu.N., student V kurss

Late results of surgery of the gallbladder and biliary tracts for cholecistitis. Khirurgiia 33 no.4:128-130 Ap !57. (MLRA 10:7)

1. Iz gospital'noy khirurgicheskoy kliniki (dir. - prof. V.E. Salishchev, nauchnyy rukovoditel' - prof. Ye.S.Shakhbasyan) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova. (CHOLECYSTITIS, surg. follow-up)

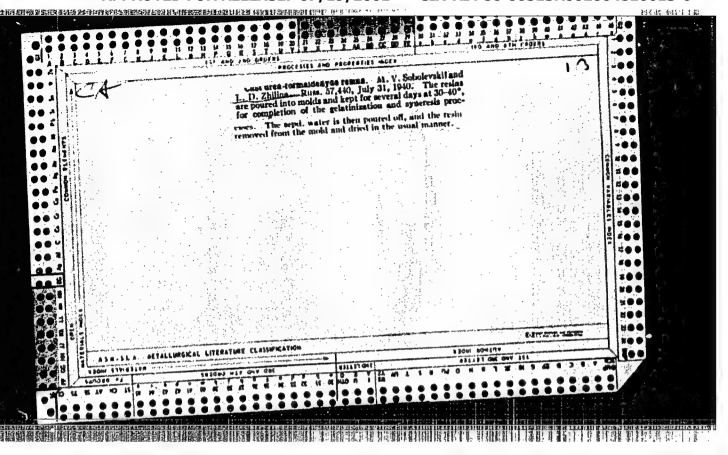


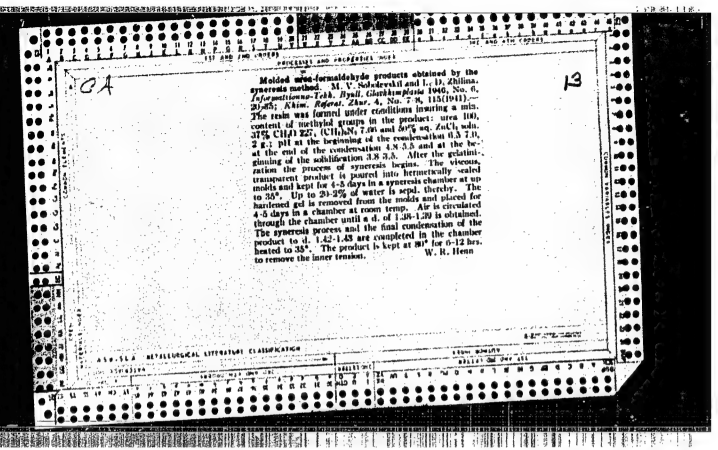


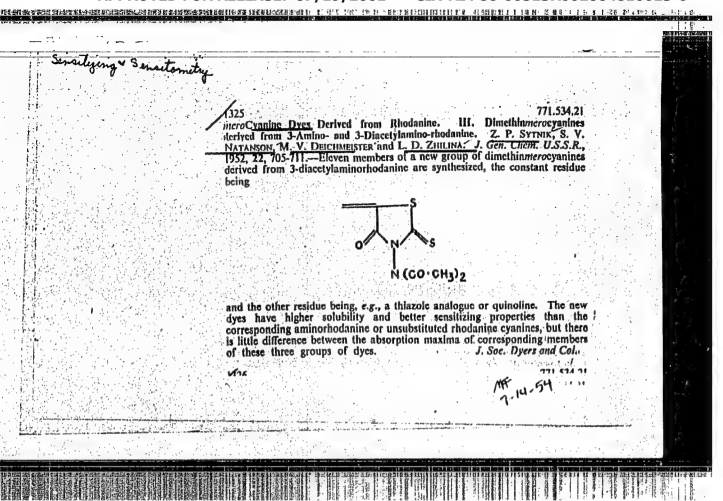


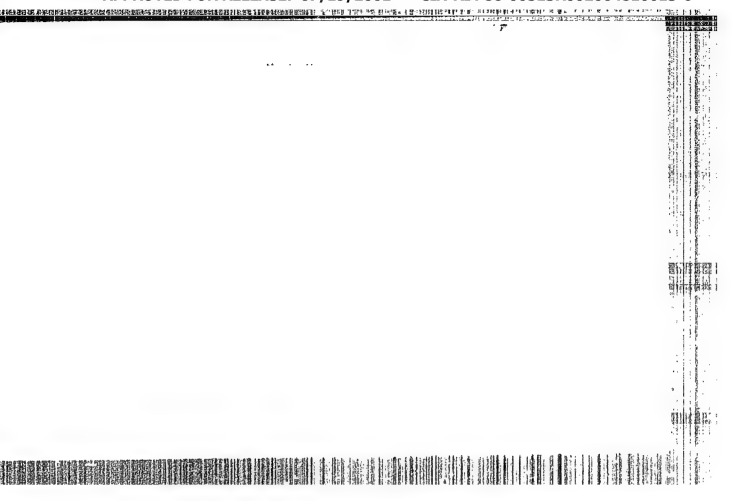
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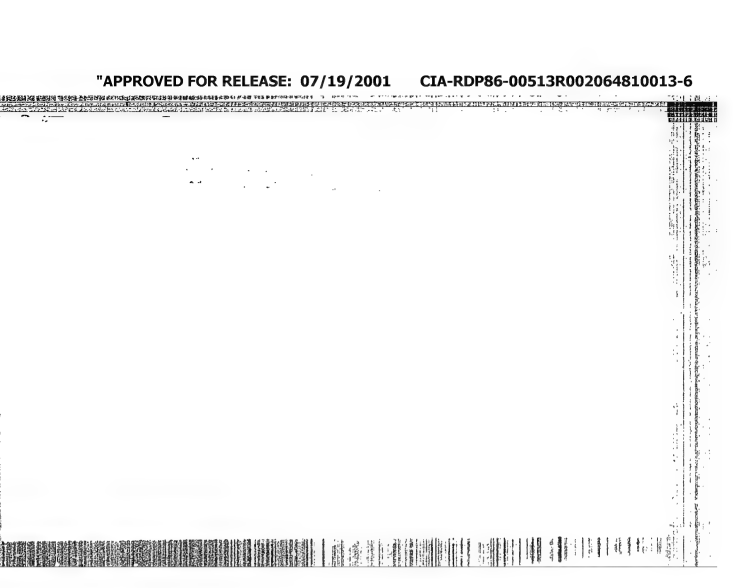
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CIA-RDP86-00513R002064810013-6

ZHILINA, L.D.

481

AUTHORS:

Sytnik, Z. P., and Zhilina, L. D.

TITLE:

About Merocyanine Dyes Derivatives of Rhodanine. Part 7. Reaction Products of 3-Ethyl-5-(3'-Ethyl-6'-Diethylaminobenzthiazolinilidene-2'-Ethylidene)-Thiazolidinthion-(2)-one with dimethyl sulfates and Their Conversions (O merotsianinovykh krasitelyakh proizvodnykh rodanina. VII. O produktakh vzaimodeystviya 3-etil-5-(3'-etil-6'-dietilaminobenztiazoliniliden-2'-etil-iden)tiazolidintion-(2)-ona-(4) s dimetilsul'fatom i ikh prevrashcheni-

Zhurnal Obshchey Khimii, 1957, Vol. 27, No. 1, pp. 215-227

ABSTRACT:

PERIODICAL:

The properties of compounds (quaternary salts of dimethinemero-(U.S.S.R.) cyanines) with polar substitutes - nitro- or diethylamino groupsin position 6 of the benzthiazole radical were investigated. reaction of dimethyl sulfate with 3-ethyl-5-(3'-ethyl-6'-diethylaminobenzthiazolinilidene-2'-ethylidene)-thiazolidinthion-(2)one-'4) is followed by methylation of the thion sulfur and formation of a cation center on the nitrogen ring atom of the rhodanine

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APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R002064810013-6"

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About Merocyanine Dyes Derivatives of Rhodanine

radical as well as the addition of the dimethyl sulfate to the diethylamino group. This results in the formation of a quaternary and double quaternary salt mixture with a prevalence of one of the two depending of course upon the reaction conditions. A study of the optical properties of the synthesized dyes showed that the entry of the methyldiethylammonium group into position 6 of thiadimethinecyanines, derivatives of 3-ethylrhodanine and 3-ethylthiazolidinedion-(2,4) causes considerable displacement of the absorption maximum toward the short wave zone as compared with the nonsubstituted dyes. It was noticed during the hydrolysis of quaternary salts that the reaction occurs at various rates depending upon the nature of the heterocyclic radicals and these dyes and the concentration of the solutions. Bathochromic displacement of the absorption maximum, the magnitude of which decreases with the increase in basicity of the hetercyclic radicals, was observed during the change over from merocyanine derivatives of 3-ethylrhodanine to quaternary salts. Quaternary salts with heterocyclic radicals, the basicity of which is reduced by the introduction of electronegative substitutes, have the highest hydrolysis rate.

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About Merocyanine Dyes Derivatives of Rhodanine

Two tables, 8 graphs. There are 14 references, of which 9 are Slavic.

The All-Union Scientific Research Motion Picture Institute ASSOCIATION:

(Vsesoyuznyy Nauchno-Issledovatel'skiy Kinofotoinstitut)

PRESENTED BY:

SUBMITTED: January 4, 1956

AVAILABLE:

Card 3/3

AUTHORS:

Sytnik, Z. P., Zhilina, L. D., Lifshits, E. B.

works of statistic beautiful

TITLE:

Merocyanine Dyes With Electron-Releasing Substituents in the Polymethine Chain (O merotsianinovykh krasitelyakh s elektro-nodonornymi zamestitelyami v polimetinovoy tšepi)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1957, Vol. 114, Nr 2, pp.343-346 (USSR)

ABSTRACT:

Among the merocyanine dyes substituted in the chain only dimethynmerocyanines have been investigated in sufficient detail, i.e. rhodanine derivatives with an alkyl or phenyl group in the polymethynchromophor. Therefore it was of interest to investigate the methods of synthesis and the properties of the dil and tetramethynmerocyanines which contain in an ∞ -position an electropositive substituent, e.g. an alkoxyl, amino, or a substituted amino group. By the interaction of 3-ethyl-5-(∞ -ethoxyethyliden)-rhodanine (R=C₂H₅) with ethyl-p-toluenesulphonate of 2-ethylmercaptobenzthiazol in the alcohol medium and in presence of triethylamine at normal temperature, ∞ -ethoxydimethynmerocyanine was obtained. In

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Merocyanine Dyes With Electron-Releasing Substituents in the Polymethine Chain

analogy hereto, c-ethoxysubstituted dimethynmerocyanines with rests of 6,7-tetramethylbenzthiazol, benzselenazol, chinoline benzoxazol and thiazolin were synthesized. The authors of the present paper furthermore succeeded in obtaining, by condensation of the 3-ethyl-5-(%-ethoxyliden)-rhodanine (R=C2H5) with quartery salts of the vinyl derivatives of heterocyclic bases in an ethanol solution or in acetic anhydride in presence of triethylamylin, dethoxytetramethynmerocyanines with rests of benzthiazol, as well as of benzselenazol and 3,3-dimethylindolenin. It could be expected that the alkoxy group would have considerable mobility, and in particular a capacity of exchange with respect to the amino rest, which would make it possible for the authors to proceed to the a-aminosubstituted mercocyanines which have not been described so far. This was actually the case, and after &-ethoxy- or &-methoxydimethynmerocyanine was heated, through one hour, with abundance of methylamine in alcohol solution, two dyes were insulated that are identical from the point of view of their properties. Their elementary composition shows that they are merocyanines with an ethylamino group in the &-position. The reactions with methyl-,

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Merocyanine Dyes With Electron-Releasing Substituents in the Polymethine Chain

buty1-, nony1-, dodecy1- and benzylamines took exactly the same course. In complete analogy hereto, the authors of the paper under review obtained, by action of ethylamine on appropriate \alpha-ethoxymerocyanines, \alpha-ethylaminosubstituted dimethynmerocyanines with rests of 6.7-tetramethylenebenzthiazol, benzselenazol, chinoline, thiazoline, and tetramethynmercocyanine. The exchange of the ethoxy- or methoxygroups in merocyanines of the I-structure (Figure in the paper under review) takes place at normal temperature, but is slower. The process of heating leads to a number of additional subsidiary processes. A totally different course is taken by the reaction of X-ethoxydimethynmerocyanine with aniline and secondary amines. A yellow substance is produced. So far it has not been possible to substitute both the ethoxy- and also the methylmercapto-group by aniline and diethylamine. It has been demonstrated that 3-ethyl-5-(\alpha-ethoxyliden)-rhodanine reacts with aniline and piperidine exactly as easily as with ammonia and the primary aliphatic amines (e.g. methyland etheramine), with aminosubstituted ethyliden-rhodanides

Card 3/5

Merocyanine Dyes With Electron-Releasing Substituents in the Polymethyn Chain

being formed in this context. Here again substitution of the ethoxygroup as compared to the rest of an aliphatic amine leads to a sharp decrease in the reactive capacity of the methyl group. As expected, the acetylation of the amino group in the compound denoted with IV leads to a noticeable increase of the mobility of the hydrogen atoms of the methyl group. Analogous syntheses were carried out, starting from the appropriate ethylidenrhodenines, of the \alpha-phenylacetaminoand ~-phenylacetoaminemerocyanines. These can also be obtained by acetylation of appropriate α -amino-, α -ethylamino-, and X-phenylaminomerocyanines. There takes place in merocyanines, which contain rests of 6,7-tetramethylenbenzthiazol, benzselenazol, chinoline, and thiazoline, a shift of the maximum of absorption into the long-wave sphere, if an alkoxy- and ethylamine-group is introduced. Acetylation of the amino group results in a sharp batochromic shift of the maximum of absorption of the dyes. There are 1 table, and 11 references, 5 of which are Soviet.

Card 4/5

20-2-30/60

Merocyanine Dyes With Electron-Releasing Substituents in the Polymethine Chain

ASSOCIATION: All-Union Scientific Research Institute for Cinematography

and Photography

January 10, 1957

(Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut)

PRESENTED: January 12, 1957, by I. L. Knunyants, Member of the Academy

AVAILABLE: Library of Congress

Card 5/5

SUBMITTED:

SPASOKUKOTSKIY, N.S.; MOSHKOVSKIY, Yu.Sh.; DEYCHMEYSTER, M.V.; ZHILINA, L.D.

Absorption spectra of dimerocyanines, derivatives of 4-imidazolidinone. Part 2: Absorption spectra in the ultraviolet. Zhur. ob. khim. 34 no.10:3259-3265 0 '64. (MIRA 17:11)

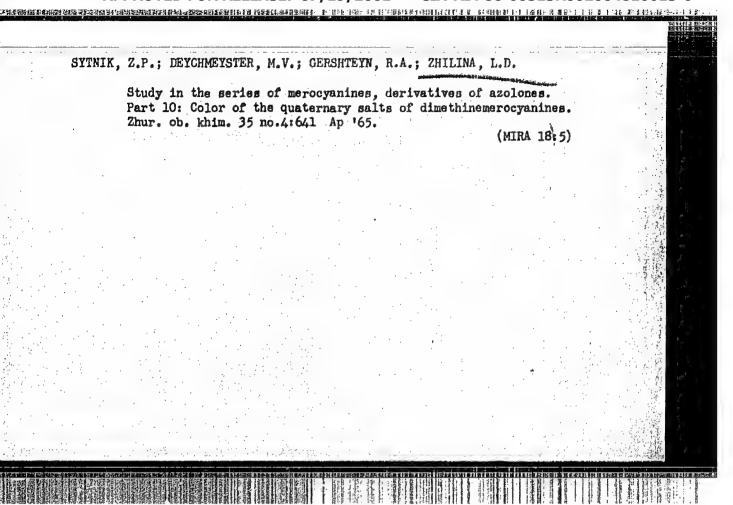
MCSHKOV XII, Yu.Sh.; SPASOKUKOTSKIY, N.S.; DEYCHMETSTER, M.V.;

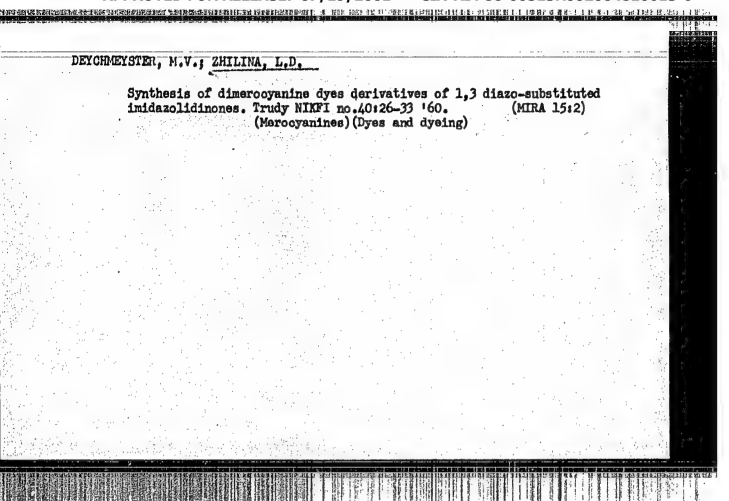
Milling, L.D.

'bsorption spectra of dimercoyanines derivatives of 4inidazolidinons, fart 3: Infrared absorption spectra of the
carbonyl group. Zhur. ob. khim. 35 no.31528-532 Mr '65.

(MIRA 13:4)

1. Institut khim. heakoy fiziki &N SSSR i Vsesoyuznyy nauchnoissledovatel'ski. kinofatoinstitut.





DEYCHMEYSTER, M.V.; SPASOKUKOTSKIY, N.S.; MOSHKOVSKIY, Yu.Sh.; ZHILINA,
L.D.

Absorption spectra of dimerocyanines, derivatives of 4-imidazolidinons.
Part 1: Absorption spectra in the visible region. Zhur. ob. khim.
31 no. 11:3631-3637 N '61. (MIRA 14:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy kinofotoinstitut.
(Cyanines—Spectra) (Imidazolidinone)

SOV/19-58-6-240/685

AUTHORS:

Sytnik, Z.P., and Zhilina, L.D.

TITLE:

A Method of Obtaining Thiocyanine Dye (Sposob polucheniya rodatsianinovykh

krasiteley)

PERIODICAL:

Byulleten' izobreteniy, 1958, Nr 6, p 55

(USSR)

ABSTRACT:

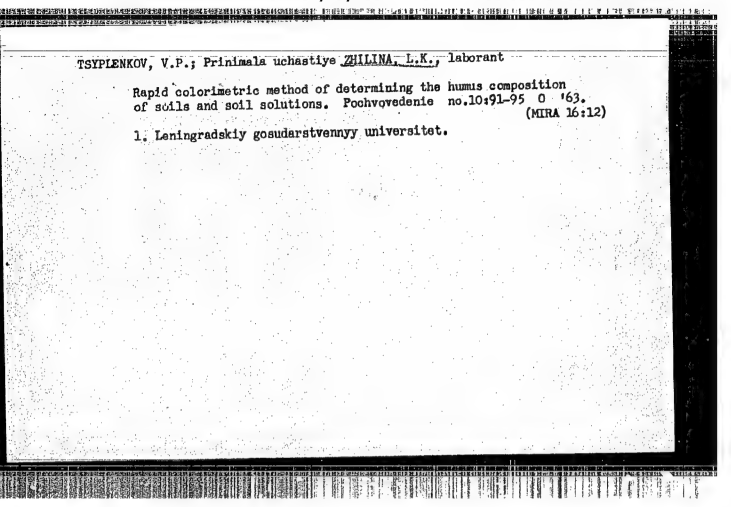
Class 22e, 3. Nr 113692 (582654 of 29 Aug 1957). Submitted to the Committee for Inventions and Discoveries at the Ministers Council of USSR. This process (specified in detail) raises the output and simplifies the purification of the end product.

Card 1/1

ZHILINA, Lyudmila Gerasimovna, prepodavatel'; STEPANSKAYA, I.M., red.

[Conducting laboratory work on the technology of metals]
Provedenie laboratornykh rabot po tekhnologii metallov.
Moskva, Vysshaia shkola, 1964. 34 p. (MIRA 18:3)

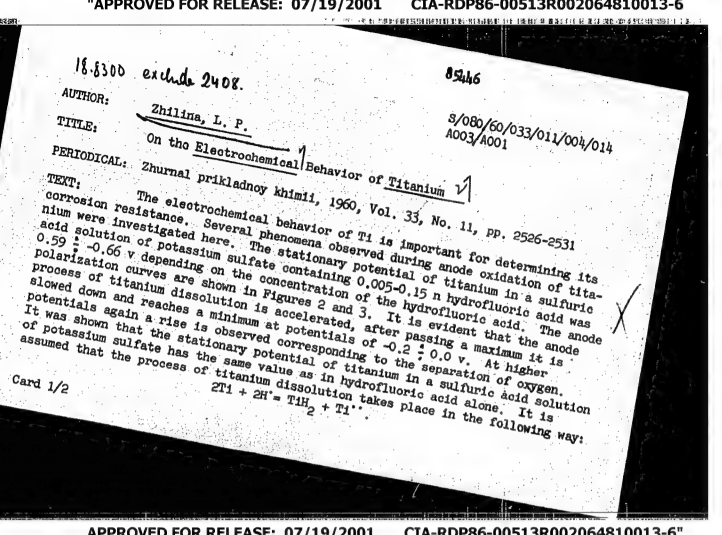
1. Professional'no-tekhnicheskoye uchilishche No.l goroda
Krasnodara(for Zhilina).



ZHILINA, L.P., inah.; MISHCHENKO, K.P., doktor khim. nauk

Method for measuring and calculating the coefficients of the activity of the components of electrolyte solutions. Trudy LTITSEP no.11: 134-140.162.

(MIRA 16:10)



85446

On the Electrochemical Behavior of Titanium

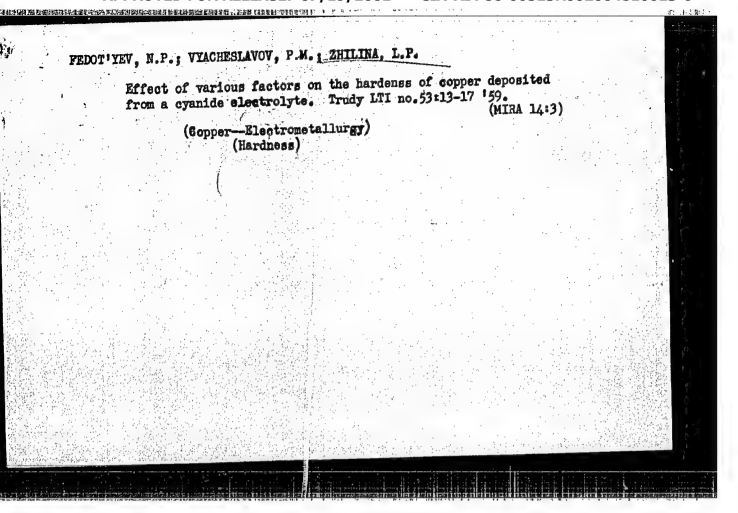
S/080/60/033/011/004/014 A003/A001

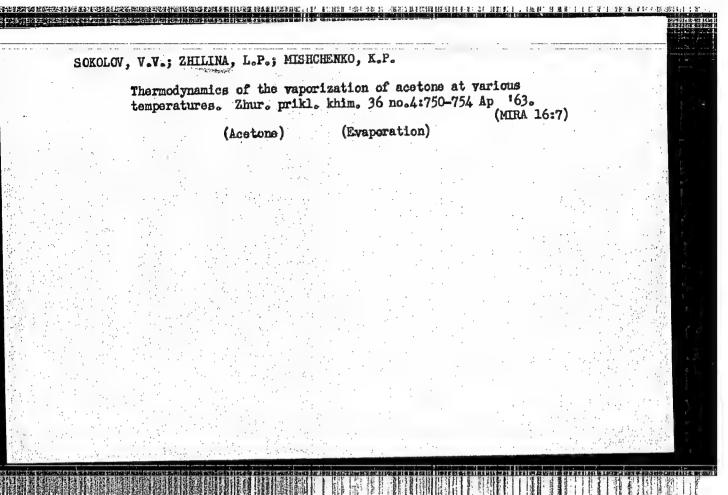
The real polarization curves at negative potentials can be obtained as a result of the combination of two processes: 1) the anode oxidation of titanium, and 2) the reduction of hydrogen. The directly proportional dependence of the dissolution rate of passive titanium on the concentration of the hydrofluoric acid points to the diffusion character of the limitation of this dissolution process. The results obtained show that the fluorine ion is a strong activator of titanium. There are 7 figures, and 6 references: 2 Soviet, 3 English, 1 German.

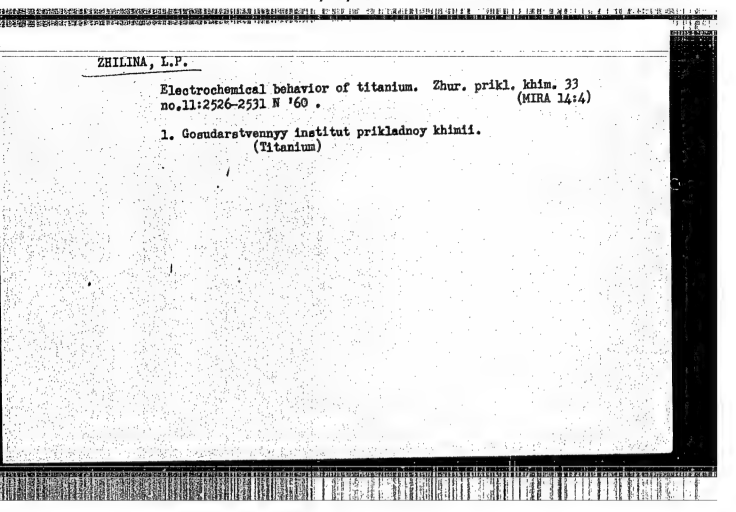
ASSOCIATION: Gosudarstvennyy institut prikladnoy khimii (State Institute of Applied Chemistry)

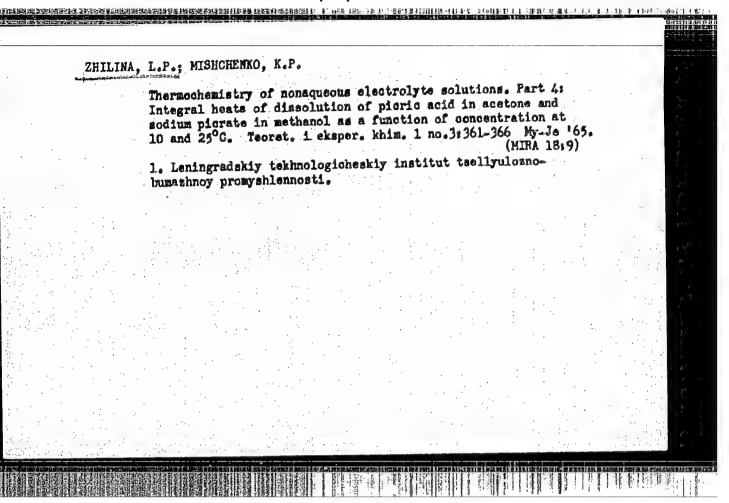
SUBMITTED: March 31, 1960

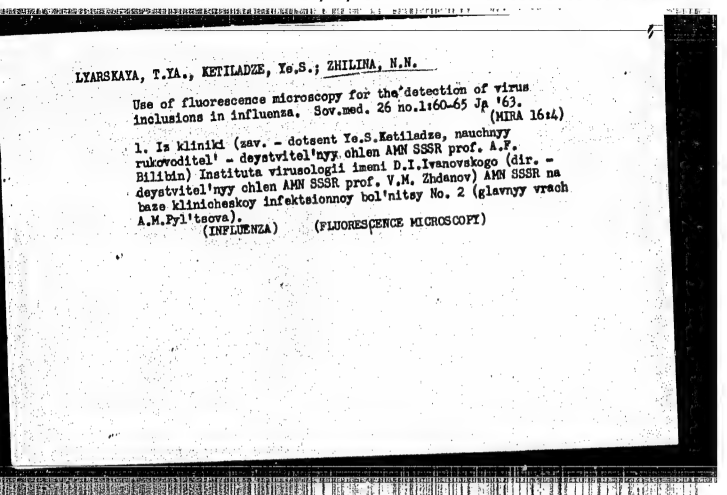
Card 2/2











ZHILINA, N.N.; KETILADZE, Ye.S.; MEKIER, L.B.; ORLOVA, N.N.; LOZHKINA, A.N.

Early diagnosis of influenza by the fluorescent antibody technique.

Sov. med. 27 no.6:85-90 Je '64.

1. Klinicheskiy otdel (nauchnyy rukovoditel' - deystvitel'nyy chlen

AMN SSSR prof. A.F. Bilibin, zav. - dotsent Ye.S. Kettladze) Insti
tuta virusologii imeni D.I. Ivanovskogo (direktor - deystvitel'nyy

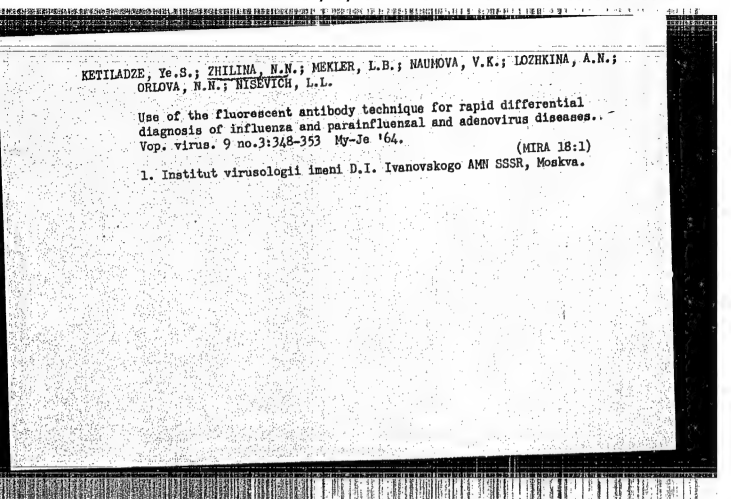
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nicheskoy infektsionnov bol'nitey No.82 (glavnyy vrach - kand. med.

nauk A.V. Yeremyan), Moskva.

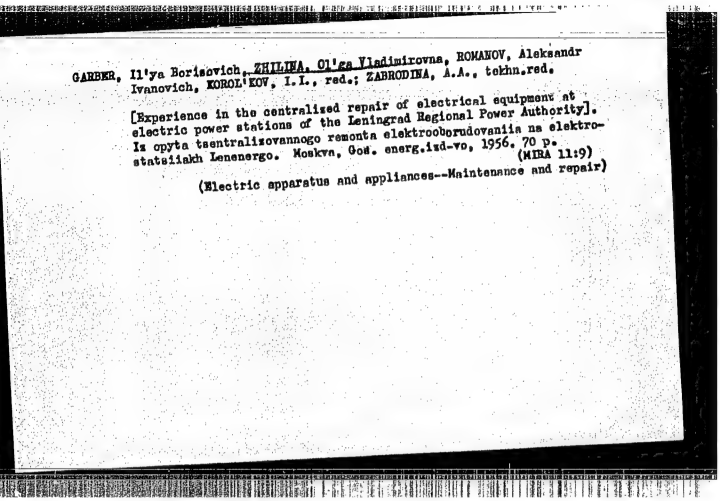


NAUMOVA, V.K.; MEKLER, L.B.; ZHILINA, N.N.; KETILADZE, Ye.S.

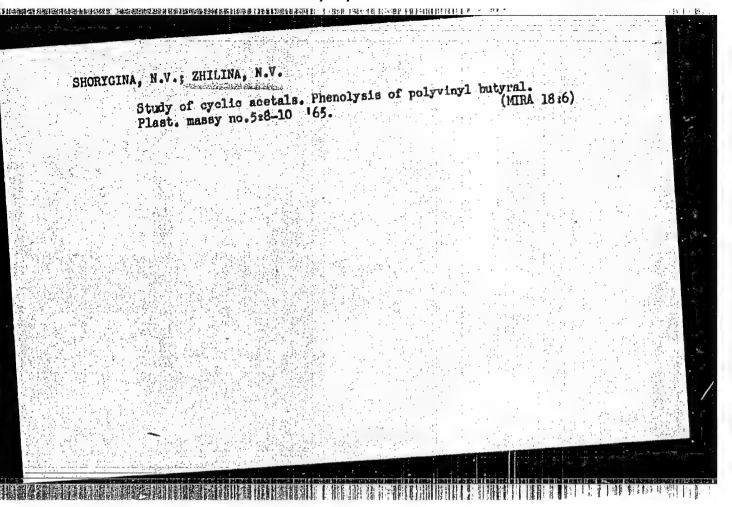
A method for rapid diagnosis of viral respiratory infections.
(MIRA 18:7)
Vop. virus 9 no.4:502-505 Jl-Ag '64.

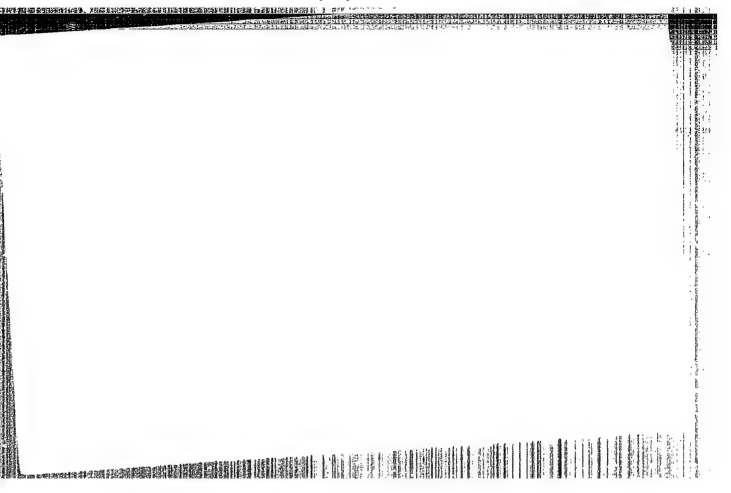
1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskva.

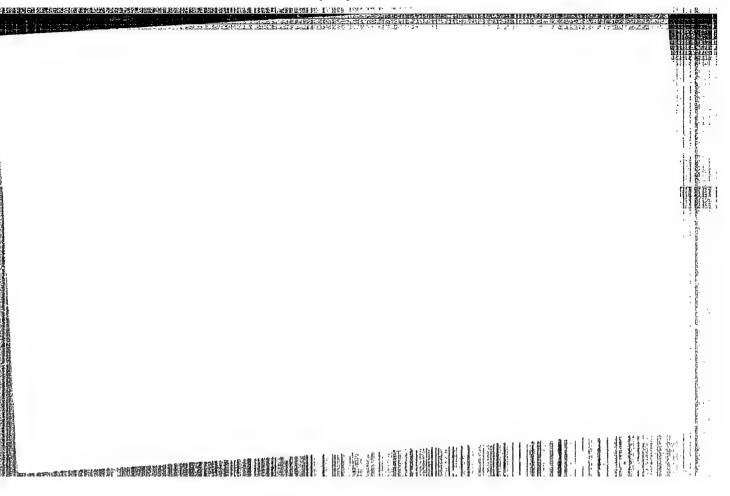
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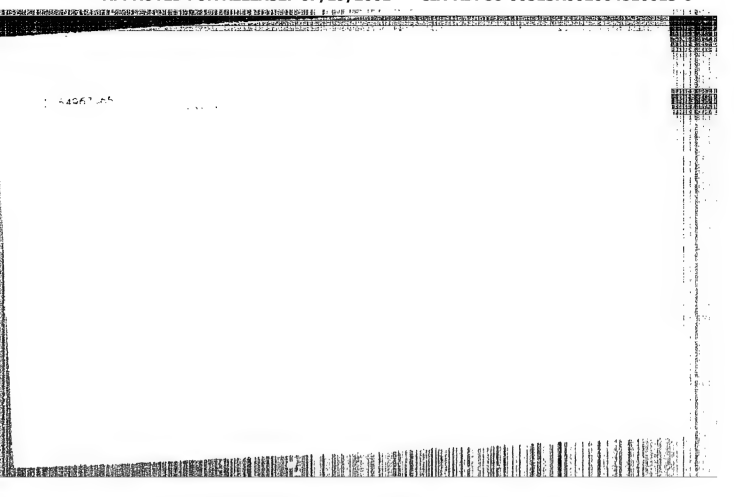


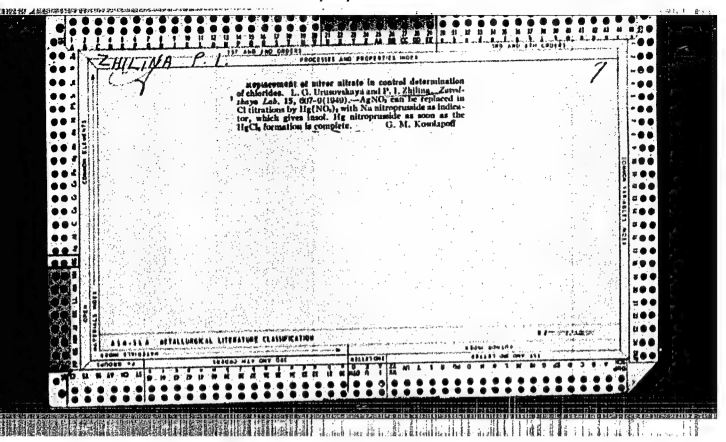
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	WAR) S MAPS.	AZHNEYSHI BORNIK S'I	YE OPEF	POD OB	SHCHEY	RED.	Moskva,	MINOBO	RONY,	1450.	022			A C Bayen - The Area Control
	WAR) S MAPS.	AZHNEYSHI BORNIK S'I	YE OPEF	POD OB	SHCHEY	RED.	MOSKVA,	MINOBO	RONY,	1490.	022			
	WAR) S MAPS.	AZHNEYSHI BORNIK S'I	YE OPEF	POD OB	SHCHEY	RED.	MOSKVA,	MINOBO	RONY,	1950.	022			
	WAR) S MAPS.	AZHNEYSHI BORNIK SI	YE OPEF	POD OB	SHCHEY	RED.	MOSKVA,	MINOBO	KONY,	1970.	022			

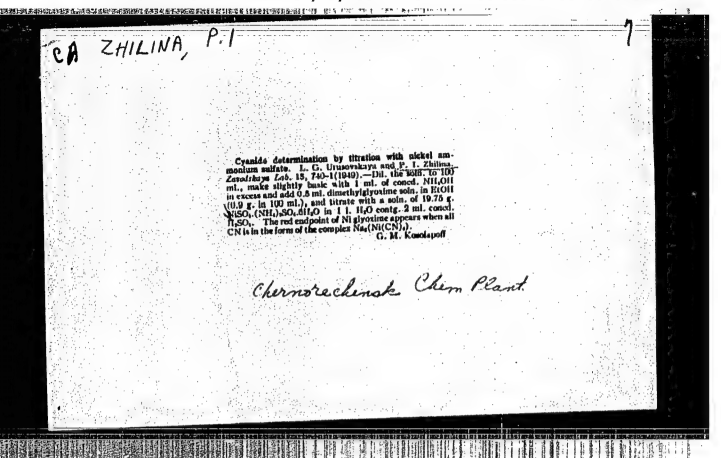


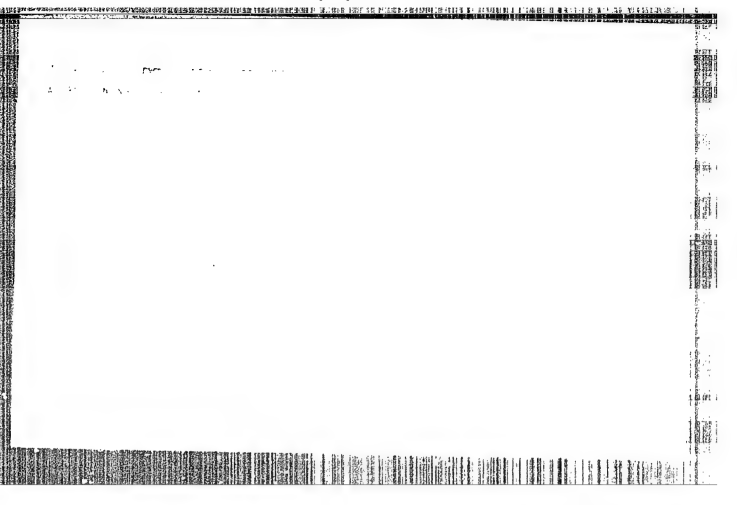












L 12965-63 EWP(j)/EPF(c)/EWT(m)/BLS ACCESSION NR: AP3000394 AFFTC/ACL 8/01/91/63/000 005-0007 AUTHOR: Zarubin, G. G.; Rubtsova, I. K.; Smirnov, M. I.; Pertsov, F. F.; Kokorev, V. V.; Zhilina, R. D. L. D.; Dolgov TITLE: Use of alkylarylphosphates for plasticizing polyvirylchloride SOURCE: Plasticheskiye massy*, no. 5, 1963, 7-10 TOPIC TAGS: alkylarylphosphates, polyvinylchloride, plasticizers, esters, calendar method, sodium salts ABSTRACT: The plasticizing qualities of DAFF (mixed ester of phenylphosphoric acid and 2-ethylexyl alcohol), prepared by a technique developed at NTPM from phenol, phosphoryl chloride, and 2-ethylhexyl alcohol, are compared to those of several other esters of phosphoric acid obtained in normal C sub 7 - C sub 9 alcohols and C sub 6 - C sub 8 isoslcohols and with the widely used plasticizers tricresylphosphate (TCP) and dibutylphthalate (DBP). The dialkylphenylphosphates are recoverded as substitutes for the two latter plasticizers for obtaining soft fire- and frost-resistant polyvinylchloride plastics suitable for fabric base preparation by the calendar method. DAFF and the dialkylphosphates were superior in frost-resistance to DRP and TCP; they were more fire-resistant than DBP, but less so than TCP. The physico-mechanical properties of the individual dialkylphenylphosphates were

L 12965-63 ACCESSION NR: AP3000394

groups yielded plastics which were less flammable but which had roorer frost-resistance. Increasing the amount of plasticizer used reduced the toughness of the resultant plastic by about 50%, but increased its frost-resistance. Lovering treatment temperature from 140 to 120C also decreased toughness. The presence of up to 50% sodium salts in DAFF had little effect on plasticizing conditions; larger amounts reduced plasticizer-polyvinyl-chloride compatibility and reduced the toughness and frost-resistance of the resultant plastic. Orig. art. has: 4 figures, 5 formulas, 2 tables.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 10Jun63

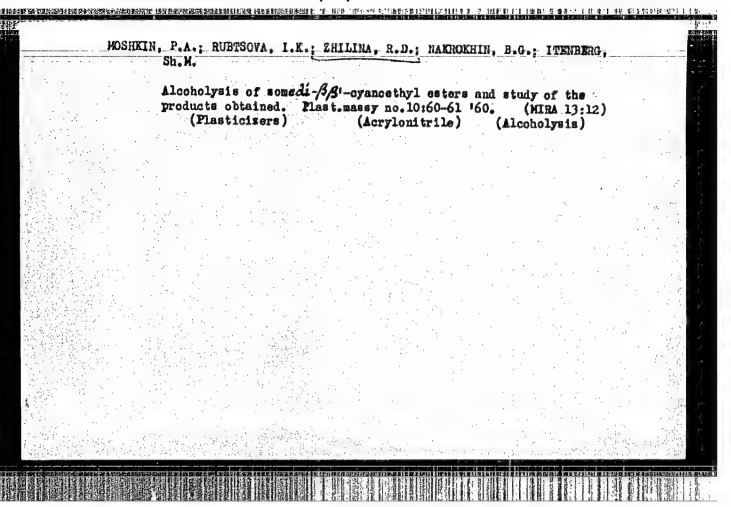
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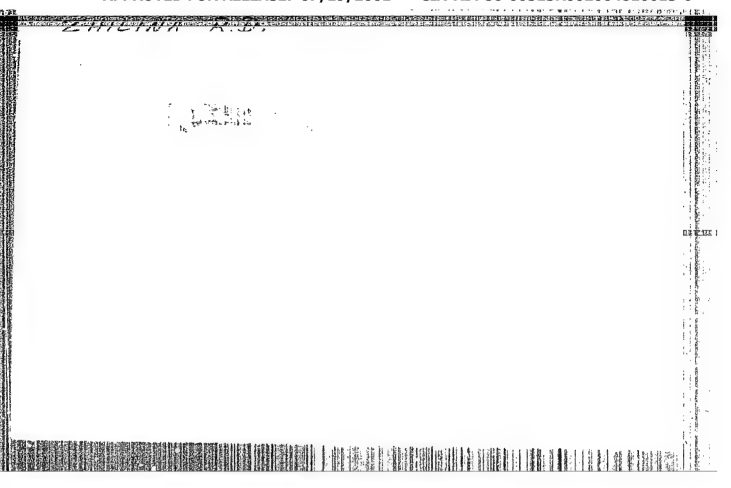
SUB CODE: MA

NO REF SOV: 002

OTHER: 009

Card 2/2





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AUTHORS:

Moshkin, P. A., Rubtsova, I. K., Zhiling, R. D., Nakrokhin, B. G., Itenberg, Sh. M.

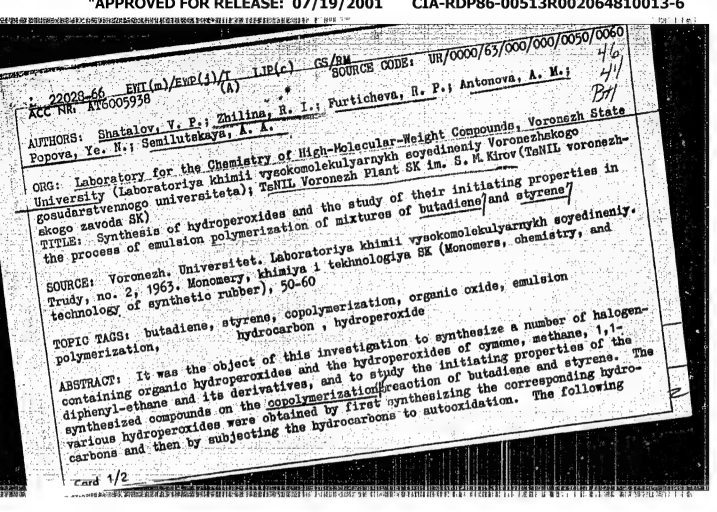
TITLE:

Alcoholysis of Some Di-ββ'-Cyanethyl Esters, and Investigation of Products Obtained

PERIODICAL:

Plasticheskiye massy, 1960, No. 10, pp. 60-61

TEXT: Proceeding from acrylonitrile the authors synthesized the following compounds: di-(ββ'-cyanethyl)-sulfide; di-ββ'-cyanethyl ether; furthermore, ββ'-cyanethyl ethers of ethylene-, diethylene- and triethylene glycols and butanediols. By alcoholysis by means of 2-ethyl hexanediol one obtains the 2-ethyl hexyl esters of oxadipropionic acid, acid-1,8, 2,4,6-trioxaoctane dicarboxylic acid-1,6, 2,6-dioxaoctane dicarboxylic acid-1,8, 2,4,6-trioxaoctane dicarboxylic acid-1,8, 2,4,6,8-tetraoxa-Note: the conditions under which the alcoholysis was performed are not indicated. These esters were found to be resistant to frost down to Card 1/2



L 22028-66

ACC NR: AT6005938

hydrocarbons and halohydrocarbons were synthesized: cymene, p-methane, 1,1-diphenylathane, 1-phenyl-1-ethylphenylethane, 1-phenyl-1-cumene-ethane, chlorocumene, isopropylbromocumene, and fluorocumene. The reaction yields and the characteristic physical constants for the synthesized compounds are tabulated. The initiating properties of the hydroperoxides in the copolymerization reaction of butadiene and styrene were studied in the presence of two redox systems: a) trilon B-rongalite-ferrous sulfate-hydroperoxide, and b) hydroquinone-sodium sulfite-ammonia-hydroperoxide. A 78% solution of Nekal and potassium scap of synthetic fatty acids or a mixture of potassium and sodium scaps of hydrated rosin and synthetic fatty acids (C₁₀ - C₁₆) served as emulsifier. The experimental results are tabulated. It is concluded that the more active hydroperoxides produce the hardest rubbers which, when yulcanized, yield vulcanizates of high strength.

SUB CODE: 07/ SUBM DATE: none/ ORIG REF: 016/ OTH REF: 001

Card 2/2 Adas

8/079/62/032/009/007/011

Novikov, I.K., Antonova, A.M., Zhilina, R.L.

Furticheva, R.P., Shatalov, V.P., and Zavgorodniy, S.

Synthesis and autooxidation of isopropylcyclohexyl-

Zhurnal obshehoy khimii, v. 32, no. 9, 1962, 2954-2957 PERIODICAL:

TEXT: Experiments on the cycloalkylation of isopropylbenzene by cyclohexanol in the presence of sulfuric acid and the oxidation of the product thereof are described. The relative amounts of resgents taken for the alkylation varied from an isopropylbenzeno/sulfurio acid molo ratio of 2:3 to 3:1.5 with 1 mole of cyclohexanol. The isopropylhenzene and sulfuric acid were mixed first, the cyclohexa-nol was added slowly (during 2.5-3 hrs) and the reaction was con-tinued with stirring for enother 4-5 hrs. The end of the reaction. was indicated by a constant value of the refraction index of the organic phase. The main reaction product was isopropyleyclohoxylbenzene; its yield was highest (81.2%) when the reagonts were taken

Card 1/3

S/079/62/032/009/007/011 1048/1242

Synthesis and autooxidation.

in the ratio isopropylbenzene/sulfuric acid/cyclohoxanol = 3/3/1, and lowest (48.4%) when this ratio was 3:1.5:1. Variations in the temperature, within the range 10-40°C, had no significant effect on cyclohoxene polymers) varied between 10.2 and 23.5%. A chromatocyclohoxene polymers) varied between 10.2 and 23.5%. A chromatocyclohoxene polymers and the isopropylcyclohoxylbenzene is a hexylbenzene was oxidized in air, at 110°C, in the presence of a peroxide) and a small amount of e.g., l wt % isopropylbenzene hydrototal yield of hydroperoxides varied between 67.0 and 71.5%, after from the reaction product by extraction with NaOh were: n-isopropylatyclohoxylbenzene dihydroperoxide (m.p. 105-106°C) and n-isopropylatyclohoxylbenzene monohydroperoxide (m.p. 105-106°C). There are 2

Card 2/3

Synthesis and autooxidation...

ASSOCIATION: Kievskiy polytekhnicheskiy institut (The Kiev Polytechnic Institute)

SUBMITTED: August 19, 1961

NOVJKOV, I.N.; ANTONOVA, A.M.; ZHILINA, R.I.; FURTICHEVA, R.P.;
SHATALOV, V.P.; ZAWGORODNIY, S.V.

Synthesis and autoxidation of isopropylcyclohexylbenzene.
Zhur.ob.khim. 32 no.9:2954-2957 S '62. (MIRA 15:9)

1. Kiyevskiy politekhnicheskiy institut.
(Gumene) (Oxidation)

Thiobacteria from thermal springs. Mikrobiologlia 33 no.5: 844-850 S-0 '64. (MIRA 18:3) 1. Institut mikrobiologii AN SSSR.	ZAVAR	III, G.K.; THILING, T.E.
		Thiobacteria from thermal springs. Mikrobiologlia 33 no.5: 844-850 S-0 '64. (MIRA 18:3)
	· · · · · · · · · · · · · · · · · · ·	1. Institut mikrobiologii AN SESR.
	,	

USSR/Cultivated Plants - Subtropical and Tropical.

Abs Jour : Ref Zhur - Biol., No 3, 1958, 11093

Author : Zhilina, T.S., Krasulina, D.F.
Inat : Title : The Sweet Bay in Kuban'

Orig Pub : Sad i ogorod, 1957, No 8, 71-72

Abstract : A sweet bay bed has been planted on the Kuban' operational base of the Sochi Experimental Station of Subtropical Crops (Maykop).

ZHILINA, Valentina Semenova; MESENYASHIN, I.A., redaktor

[How to make your own apparatus for experiments in physics; a conside recommended reading list] Kak sdelat' samonu pribory po fizike; kratkii rekomendatel'nyi spisok literatury. Leningrad, 1955. 6 p. (MLRA 8:8)

(Bibliography--Physical instruments)

BRNENSON, Ye.V., assistent, kandidat meditsinskikh nauk; ZHILINA, V.V., ordinator; YAGUDIN, A.D., ordinator.

Aloe extract therapy in parodontitis. Stomatologiia no.2:20-22 (Mr-Ap. 154.

1. Is kafedry terapevticheskoy stomatologii (saveduyushchiy - professor Ye.Ye.Platonov) Moskovskogo meditsinskogo stomatologicheskogo instituta (direktor - dotsent G.N.Beletskiy).

(Teeth--Diseases)

ZHILINA, V. V. -- "Basic Stages in the Development of Stomatological Aid in the Cities of the RSFSR (Based on Material from Moscow and Certain Other Cities)." Min Health RSFSR. Moscow Medical Stomatological Inst. Moscow, 1955. (Dissertation for the Degree of Candidate in Medical Sciences)

SO: Knizhnaya Letopis', No 1, 1956

ZHILINA, V. V.

ZHILINA, V.V., assistent

Glycogen content in the epithelium of the gum in a healthy state and in pathology. Teor. i prak. stom. no.5:150-156'61 (MIRA 16:12)

有不到在这些时间的是是否是否的。这一点,这是是的的第三人,但我们可以是你的是要的,就是他们还是我的看到的现在我们就在我们我们还是我们也

1. Iz kafedry terapevticheskey stomatologii (zav. - prof. Ye. Ye. Platonov) i kafedry gistologii (zav. - prof. L.I. Falin). Moskovskogo meditsinskogo stomatologicheskogo instituta.

ZHILIEA, V.V. LIPATS, A.A., YAGUDIN, A.D.

Pathogenesis and therapy of glossalgia. Stomatologiia no.3:
17-18 My-Je '55.

1. Is kafedry terapevticheskoy stomatologii (sav.prof. Te.Ye. Flatonov) Moskovskogo meditsinskogo stomatologicheskogo instituta dir.dotsent G.H. Beletskiy.
(YOMEUE, diseases, pain, pathogen, & ther.)

(PAIN, tongue, pathogen, & ther.)

ZHILINA Va.6. MCDZGVRISHVILI, T.I.; TUCHKIN, G.M.; DIKKER, G.I., spetsred.;

MURASHEVA, O.I., red.; SOKOLOVA, I.A., tekhn, red.

[From the experience of the "IAva" tobacco factory] Is opyta
tabachnoi fabriki "IAva." Moskva, Pishohspromisdat, 1957. 41 p.

(Moscow—Tobacce industry) (MIRA 11:9)

18.1285

27915 \$/080/61/034/010/015/016 D228/D301

AUTHORS:

Zhilina, Ye. M. and Dombrovskaya, N. S.

TITLE:

Electrolytic separation and chemical analysis of B -titanium from the alloy VTZ-1

PERIODICAL:

Zhurnal prikladnoy khimii, v. 34, no. 10, 1961, 2345-2347

TEXT: The authors isolated one phase- $-\beta$ -titanium, a high temperature modification with a space-centered cubic lattice-of the alloy YTZ-1 and determined its chemical composition. VTZ-1 is a titanium alloy composed of the solid solutions of α - (a low temperature form with a hexagonal lattice) and B -titanium; it contains 8.36% of Al, Cr, Mo, Si, Fe and C. The electrolytic method of phase separation was used since the alloy is completely dissolved by dilute acids. The initial procedure consisted of two stages: electrolysis of alloy samples inserted in glass cylinders, wrapped in tracing paper and placed in a solution of dil. HCl and methyl alcohol for 60 min. at a current density of 0.07 A/cm with a cathode of two platinum discs, with subsequent roentgenometric and electronographic

Card 1/2

Electrolytic separation ...

27915 S/080/61/034/010/015/016 D228/D301

analysis of the electrolytic residues after their filtration, washing and drying. According to the results, the residue is a pure phase of β - titanium stabilized by Cr and Mo. On analyzing both the residue and electrolyte by colorimetric techniques, the authors ascertained the composition of the β -titanium phase, i.e. 13% Cr, 7.0% Mo and 67% Ti. Thus, the residue is enriched by Cr and Mo in comparison with the alloy itself; Al, however, only occurs in the electrolyte along with part of the Mo and Cr. On the basis of previous work by I. Khansen (Ref. 4: Struktura dvoynkh splavov (Structure of Binary Alloys), Moscow, 1941), it is suggested that Cr is present in α -titanium together with all the Al, that some of the β -titanium was dissolved, and that the solubility of Mo is lower than is the case in the binary alloy Ti - Mo. There are 1 figure, 2 tables and 5 Soviet-bloc references.

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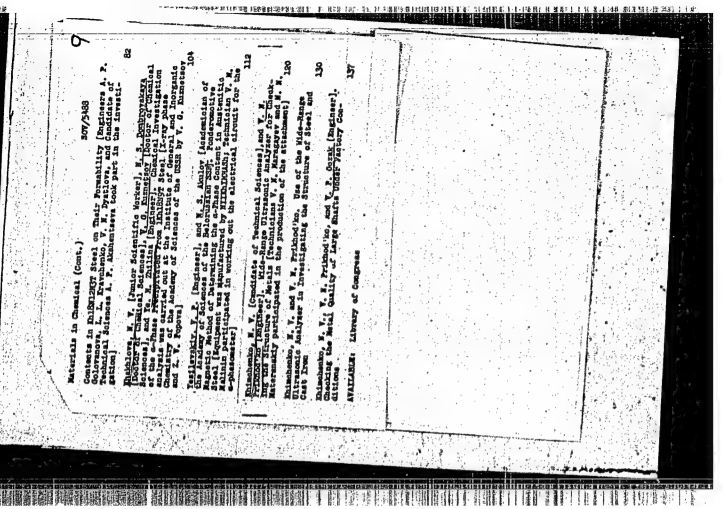
July 25, 1960

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APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064810013-6"

PETUNKINA, N.; ZHILINA, Yu.

Greative activity of Kuznetsk metalworkers is growing. Metal-lurg 7 no.11:36-37 N 162. (MIRA 15:10)

大大大学的大学的 1985年 19

1. Predsedatel' soveta Vsesoyuznogo obshchestva izobretatelsy i ratsionalizatorov Kusnetskogo metallurgicheskogo kombinata (for Petunkina). 2. Literaturnyy sotrudnik mnogotirashnoy gazety "Metallurg" (for Zhilina).

(Novokuznetsk—Iron and steel plants—Technological innovations)

USSR/Plant Diseases. Diseases of Forest Species Abs Jour : Ref Zhur - Biol., No 10, 1958, No 44453

Author : Gutsevich S.A., Zhiling Z.A. Inst : Nikitskiy Botanical Garden Title

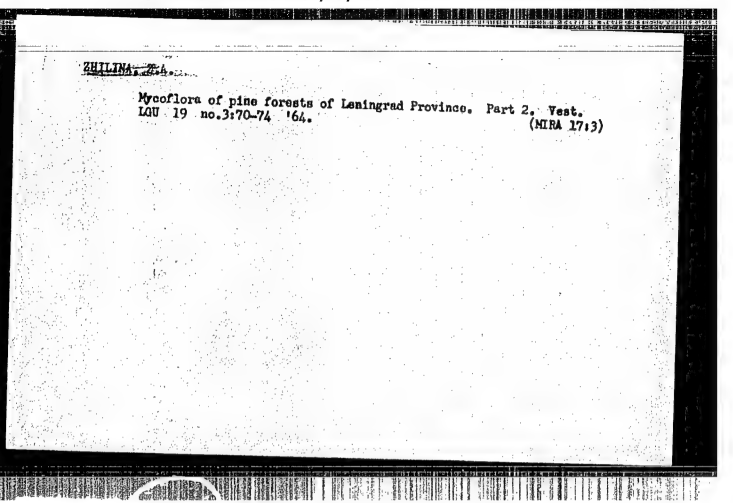
: New and Rare Fungus Species in the USSR Found on Sequoia sempervirens Endl.

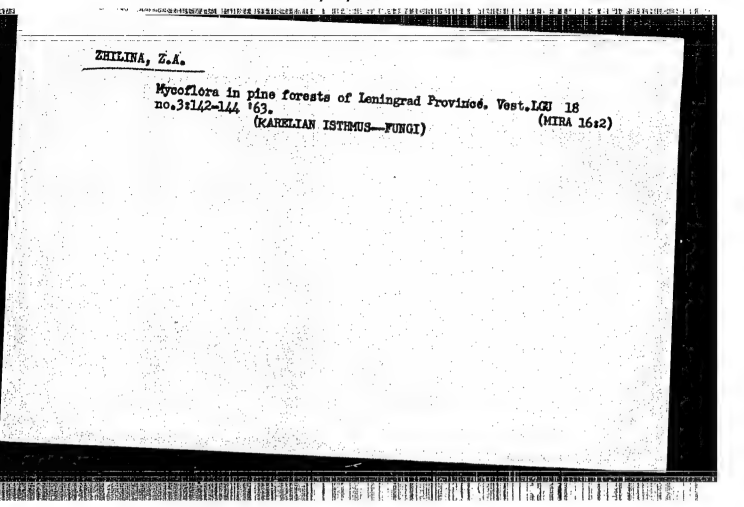
Orig Pub : Byull. nauchno-tekhn. inform. Gos. Nikitsk. botan. sad,

1957, No 3-4, 69-72

Abstract : A description of the following fungus species, new to science, which were discovered on the sequoia in the Nikitskiy Botanical Garden: Trematosphaeria sequoiae Gucevicz sp. n., Didymosphaeria sequoiae Gucevicz sp. n., Phyllosticta sequoiag Z.A. Zhilina sp. n., Coniothyrium sequoiae Gucevicz sp. n.

The species Cytosropa pinastri Fr. is new to the USSR.





MAKAROV, I.L.; ZHILIHMO, M.I.

We cool eggs with the first day. Ptitsevodstvo 9 no.10:20
(MIRA 13:2)

1. Direktor Minskoy inkubatorno-ptitsevodcheskoy stantsii (for Makarov). 2. Zaveduyushchiy tsekhom inkubatsii Minskoy inkubatorno ptitsevodcheskoy stantsii (for Zhilinko).

(Incubation)

FEDOROV, V.M.; GLAZUN, B.A.; ZHILINKOV, I.V.; DUBININ, M.M.

Dielectric properties of water adsorbed by zeolites. Report No.1:
Dielectric losses in the system NaA zeolite crystals - water at
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(ANTIMALARIALS, therepeutic use quinocide in tertien meleria (Rus))

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Soobshcheniye I page 377

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